## wn - Wireless Networks

## wn-I - Licensed

<u>Manufacturer</u>	Product	<u>Technology</u>
AirNet	GSM BSS <sup>(1)</sup>	GSM
interWAVE	GSM Network <sup>(2)</sup>	GSM
Navini Networks <sup>TM</sup>	Ripwave TM (6)	Broadband
NextNet Wireless	Expedience® BWAS (5)	Broadband
Vcom	700 MHz BWIN <sup>TM (3)</sup>	Broadband

## wn-u - Unlicensed

<u>Manufacturer</u>	<u>Product</u>	<u>Technology</u>
Motorola	Canopy™ Platform (4)	Broadband
Navini Networks TM	Ripwave TM (6)	Broadband

## Notes:

- 1. Includes AdaptaCell BTS 3000, AirSite BS, BSC 3000, TRAU, and AirNet OMC-R.
- 2. Includes WAVEXchange MSC, WAVETransit, WAVEXpress BSC and BTS, and NIB.
- 3. Accepted the 700 Broadband Wireless Internet (BWIN<sup>TM</sup>) system based on the Data Over Cable System Interface Specification (DOCSIS). This system must be a complete system end-to-end system from base station to the cable modem.
- Accepted the 900 MHz, and the 2.4, 5.2 and 5.7 GHz wireless systems based on the Canopy™
  Platform. Manufacturer's recommended shielded cables are acceptable for this platform's use
  only.
- 5. Accepted the 2.5 GHz and 3.5 GHz Broadband Wireless Access System (BWAS) based on the Expedience® Platform.
- 6. Accepted Wide Area Broadband Networks in unlicensed 2.4 GHz ISM band, or the licensed 2.3 GHz WCS, 2.5/2.6 GHz ITFS/MMDS bands.